Well tag id: AKY707

File Original and First Copy with Department of Ecology

WATER WELL REPORT

00 311	2 سر	9/03 27 No al-233
	Application	No 3/-235

CRUID APPLE	WASHINGTON Permit No	
(1) OWNER: Name PICAUER CREEK COMMUNITU	ASSOC. P.O.BOX 417, LANG	sey, was
(2) LOCATION OF WELL: County ISLAND	-514 5 E 14 Sec. 27 T. 2	9n. r. 71. y
Bearing and distance from section or subdivision corner 1500 Wes	J 500 NORTH FROM ST. LORNS	
	(10) WELL LOG:	
(3) PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each ch	and structure, ie material in a
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
New well A Method; Dug Bored	SALDS CLAY BROWN	0 6
Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	HARD RAW GRAY	6 4
Reconditioned Rotary Jetted		42 6
(5) DIMENSIONS: Diameter of well	FINE SONO GRAY	67 8
Drilled 76 ft. Depth of completed well 36 ft.	CLAY CORY	25 90
(6) CONSTRUCTION DETAILS:	CLAY + SALA GRAY	90 9
Casing installed: 6" Diam. from O ft. to 3/0, ft.	Pen Rrown + Clack	11/ 1a
Threaded	FIRE SAND LIW CLEAR GRI	130 13
Welded Diam. from ft. to ft. to	SET SCREEPS 3/4 GRM.	120 /25
Perforations: Yes No	CLAN BROWN	125 14
Type of perforator used	CLAN IN W GRAY	147 20
SIZE of perforations in. by in.	MED SONDICLEAN GRAY	268 30
perforations from	SAMD + GROVET CLEAN EARL	300 5/
perforations from	THEO SALO CLEAN GRAY	7/2 35
	TIL SOND WIN. GRAY	747 76
Screens: Yes No No ShiTh	CLAT GRAY	Ke!
TIME SC WELD Model No.		
Diam. 5. Slot size Co. from 15/ ft. to 26/ ft		
Diam. Slot size from ft. to ft		
Gravel packed: Yes D No D Size of gravel:		
Gravel placed from ft. to ft		<u> </u>
Surface seal: Yes W No D To what depth? 20 n		
Material used in seal Be NO Tite	, ·	
Did any strata contain unusable water? No Type of water? Depth of strata.		
Method of sealing strata off		
	TER 26 2000	
(7) PUMP: Manufacturer's Name STA RiTE Type: SUB HP 2	DEPT OF ECOLOGY	B— $-$
	DEPT OF ECO-	-0
(8) WATER LEVELS: Land-surface elevation 400 man sea level.		712
Static level 3. 2		01001
Artegian water is controlled by		536
(Cap, valve, etc.)	DEL.	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started /2 -/ 8 197 . Completed	3 / 15 / 16
Was a pump test made? Yes ii No If yes, by whom?	WELL DRILLER'S STATEMENT:	, ,
Yield: 15 gal./min. with 6 ft. drawdown after 12 hrs	This well was drilled under my jurisdiction	and this repo
	true to the best of my knowledge and belief.	atto time tops
Recovery data (time taken as zero when pump turned off) (water level		
measured from well top to water level.		Type or print)
Time Water Level Time Water Level Time Water Level		• •
	Address P.O. BOX 55 FREILIPED	WILLY, To
	1 1 1 4-21	
Date of test	[Signed] (Well Driller)	
Baller testgui/min, withft. drawdown afterhr Artesian flow	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Temperature of water	License No. O. 6.6.7	, 19

File Original and F Department of Eco Second Copy — Ow Third Copy — Drill	logy	
	LINIE C	<u>u Alt</u>
(1) OWNER:	Name	スペザク

29/03 2760 non No 6/-23356

Third Copy - Drillers Copy ALL. STATE OF WASHINGTON (1) OWNER: Name PCAUCK COMMUNITY Address. P.O. BOX	Permit No.		
	UI / I A	1/1/01/1	
			<u>w1.9826</u>
(2) LOCATION OF WELL: County ISLAND 514.5		-	
Bearing and distance from section or subdivision corner 1500 WSST 500 NoRTH FROM	ST CORN	<u> ER 5</u>	K 27
(3) PROPOSED USE: Domestic Industrial Municipal (10) WELL LOG:			
Irrigation Test Well Other Formation: Describe by color, che show thickness of aquifers and the	aracter, size of materi ie kind and nature of	al and stri the mater	ucture, and rial in each
(4) TYPE OF WORK: Owner's number of well stratum penetrated, with at least		FROM	TO
New well Method: Dug Bored Class	BROWN	0	6
Deepened Cable Driven D	· · · · · · · · · · · · · · · · · · ·	6	42
Chay + SAND	BRAY	42	62
(5) DIMENSIONS: Diameter of well inches Fire Sono G	S A RY	67	85
Drilled 76 Depth of completed well 76 CLAY 62AY	<u> </u>	25	90_
(6) CONSTRUCTION DETAILS:	GRAY	90	Y.
Casing installed: 6" Diam. from O ft. to 3/0 ft.	W, GRAGA	17/	120
Threaded Diam. from	N CYGUN CE	120	125
Welded M	3/4 6 P.M.	120	125
Perforations: Yes No	<u>ــــــــــــــــــــــــــــــــــــ</u>	125	147
Type of perforator used	GRAY	142	268
SIZE of perforations in. by in. perforations from ft. to ft.	GRAY	368	300
perforations fromft. toft.	CLEAN SPO	7/2	344
periorations from	J. GRAL	248	36/
Screens: Yes No D C. Th CLAY GRAY		76/	
Manufacturer's Name	<u> </u>		
Diam 5 Slot size 6 from 15/ ft. to 16/ ft.		-	
Diam. Slot size from ft. to ft.		ļ	
Gravel packed: Yes No Size of gravel:		-	
Gravel placed fromft. toft.			
Surface seal: Yes No D To what depth? 20 tt		ļ	
Material used in seal Beno Tite		.	
Did any strata contain unusable water? No b			
Type of water?		 	
		 	
(7) PUMP: Manufacturer's Name. STA R, ie Type: SUB HP 2		-n	
	1413	4	
(8) WATER LEVELS: Land-surface elevation above mean sea level. 400 ft.	RECE	1 919	
Static level 3 2 ft. below top of well Date 2/3/29 Artesian pressure bbs. per square inch Date	TUN X 3	teologt	+
Artesian water is controlled by (Cap, valve, etc.)	DEPT. OF	E COLUMNICO	
	DEL!		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Work started.	97 Completed	2/15	19.79
Was a pump test made? Yes No If yes, by whom? WELL DRILLER'S STA	TEMENT:		,
Yield: / S gal/min. with C it. drawdown after / Mis. " " This well was drilled und		and this	s report is
" true to the best of my know	wledge and belief.		-
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	11 14 00		
measured from well top to water level) Time Water Level Time Water Level Time Water Level NAME NAME NAME Person, firm,	or corporation)	(Type or	print)
Address P.O. Box 5.5	FRINIAL	b war	N 942U
		r	.q¥
Date of test [Signed]	H XX		
Baller test gal/min. withft. drawdown afterhrs.	(Well Driller)		
Artesian flow	Date		1929
Temperature of water			